

danielcx532@gmail.com

DANIEL XAVIER FRONT-END DEVELOPER

www.linkedin.com/in/danielxavieroffical



Ernakulam , Kerala



SUMMARY

Passionate self-taught front-end developer specializing in React.js user interfaces. Proficient in JavaScript, HTML, CSS, with a focus on crafting versatile web experiences.

SKILLS

- Front-end Libraries React JS, Redux JS, Tailwind CSS, Bootstrap
- Languages JavaScript,
 TypeScript, HTML5, CSS3
- Testing Jest
- Web design and UX Figma
- Version control Git
- Familiar with Node JS,
 Express Js, MongoDB,
 Webpack, Babel, RESTful APIs,
 npm, yarn, JSON
- Responsive web development and web design
- Web performance optimization
- Object-oriented programming
- Back-end development knowledge
- Data structures
- Problem solving
- Strong communication and teamwork skills

EDUCATION

Diploma in Electronic and communication engineering

2016-2019

CERTIFICATIONS

Completed a React.js Bootcamp by Namaste React

EXPERIENCE

Educational Institute Static Website

- Developed a static website for an educational institute using WordPress.
- HTML, CSS, JavaScript (basic), WordPress, Responsive Design

PROJECTS

1. Food Ordering App

Technologies used: JavaScript, React.js, Redux Toolkit, Parcel, React Router DOM, Tailwind CSS

- Used Parcel for efficient React app creation and bundling.
- Integration of Swiggy's live API for real-time restaurant data and menus
- Implementation of shimmer UI effect for improved user experience while loading data
- Utilization of lazy loading techniques for optimized page performance and loading times

GitHub Repo:

https://github.com/xavierdaniel1997/rezo

2. Video-watching platform

Technologies used: JavaScript, React.js, Redux Toolkit, React Router DOM, Tailwind CSS

- Integrated the YouTube API to fetch videos, extracting metadata, thumbnails, and statistics.
- Implementation of debounced search functionality for optimized API requests
- Designed and integrated infinite scroll feature for seamless content exploration

GitHub Repo:

https://github.com/xavierdaniel1997/echo-tube